Abstract

A center-filled fuel filler system and method for constructing same comprising a vehicle comprising a fuel filler receptacle, a fuel filler receptacle cap operably attached to the fuel filler receptacle, an apertured vehicle hood, the fuel filler receptacle cap protruding through the apertured vehicular hood, a spill tray attached to the fuel receptacle, an overflow pipe attached to the overflow tray to channel liquid away from the overflow tray, an apertured luggage compartment wall, and a fuel filler line, comprised of a curved L-shaped metal pipe, attached to the fuel filler receptacle and extending through the apertured luggage compartment wall. The method for positioning a fuel filler system in a vehicle utilizes an existing aperture in the luggage compartment wall, such that no additional apertures are made in the luggage compartment wall to route the fuel line.